## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



Reserve aSF995 .A82 AD-33 Bookplate (1-43)

## NATIONAL

LIBRARY

24500 AVIAN TUMORS AND TUMOR VIRUSES 4/4 COMPILED BY

UNITED STATES DEPARTMENT OF AGRICULTURE REGIONAL POULTRY RESEARCH LABORATORY

> 3606 EAST MOUNT HOPE ROAD EAST LANSING, MI 48823 NATIONAL AGRICULTURAL LIBRARY

U.S. DEPT. OF AGRICULTURE

USA

1. ABPLANALP, H. THE ROLE OF GENETICS IN THE IMMUNE RESPONSE AVIAN DIS 23(2): 299-308 UNIV CALIFORNIA, DEPT AVIAN SCI. DAVIS, CA 95616

CATALOGING = PREP.

JAN 1 1 1082

- 1980 ADLDINGER, H. CELL-MEDIATED CYTOTOXICITY OF BLOOD LEUKOCYTES FROM MAREK'S DISEASE VIRUS INFECTED CHICKENS DIRECTED AGAINST VIRAL AND TUMOR-ASSOCIATED ANTIGENS ADVANCES IN COMP LEUK RES: 407-408 UNIV MISSOURT, COLL VET MED, DEPT MICROBIOL, COLUMBIA, MO 65211
- 3. ASTRIN, S.M., ROBINSON, H.L., CRITTENDEN, L.B., BUSS, E.G., WYBAN, J., 1980 HAYWARD, W.S. TEN GENETIC LOCI IN THE CHICKEN THAT CONTAIN STRUCTURAL GENES FOR ENDOGENOUS AVIAN LEUKOSIS VIRUSES CSHSQB, VOL 44 INST CANCER RES. FOX CHASE CANCER CTR. PHILADELPHIA. PA 19111
- 4. BALK, S.D. 1980 ACTIVE PROLIFERATION OF ROUS SARCOMA VIRUS-INFECTED, BUT NOT NORMAL, CHICKEN HEART MESENCHYMAL CELLS IN CULTURE MEDIUM OF PHYSIOLOGICAL COMPOSITION PROC NATL ACAD SCI 77(11): 6606-6610 UNIV MANITOBA, FAC MED. DEPT PATHOL, WINNIPEG, MANITOBA, CANADA R3E OW3
- 5. BEUG, H., KITCHENER, G., DOEDERLEIN, G., GRAF, T., HAYMAN, M.J. 1980 MUTANT OF AVIAN ERYTHROBLASTOSIS VIRUS DEFECTIVE FOR ERYTHROBLAST TRANSFORMA-TION: DELETION IN THE ERB PORTION OF P75 SUGGESTS FUNCTION OF THE PROTEIN IN LEUKEMOGENESIS PROC NATL ACAD SCI 77(11): 6683-6686 INST VIRUSFORSCHUNG, DEUTSCHES KREBSFORSCHUNGSZENTRUM, IM NEUENHEIMER FELD 280, 6900 HEIDELBERG, WEST GERMANY
- 6. BIGGS. P. 1980 PRODUCTION OF PATHOGEN FREE AVIAN CELL SUBSTRATE FOR PRODUCTION OF VACCINES LAB PRACTICE 19(1): 45-49 HOUGHTON POULTRY RES STN, HOUGHTON, HUNTINGDON, CAMBS PE17 2DA, ENGLAND
- 1980 BIGGS, P.M., SHILLETO, R.W., MILNE, B.S. A QUANTITATIVE SEQUENTIAL STUDY OF VIRAEMIA AND NEUTRALISING ANTIBODY TO HVT AND MDV IN A COMMERCIAL FLOCK VACCINATED WITH HVT AVIAN PATHOL 9(4): 511-523 HOUGHTON POULTRY RES STN, HOUGHTON, HUNTINGDON, CAMBS, PE17 2DA, ENGLAND
- CALNEK, B.W., SCHAT, K.A., FABRICANT, J. 1980 8. MODIFICATION OF MAREK'S DISEASE PATHOGENESIS BY IN OVO INFECTION OR PRIOR VACCINATION CSHCCP, VOL 7: 185 CORNELL UNIV, NEW YORK STATE COLL VET MED, DEPT AVIAN & AQUATIC ANIM MED. ITHACA, NY 14853

SERVICE THE SERVICE OF THE PROPERTY AND ADDRESS OF THE STATE OF SELECT The state of the s Market to the description of the best set to the test to the THE WEST OF THE PROPERTY OF TH THE TAX OF STREET, WE STREET, THE STREET, PART OF THE STATE OF THE STATE

- 9. CHELIBONOVA-LORER, K., ZHIVKOV, V.

  BIOCHEMICAL CHARACTERISTOCS OF SOME VIRUS INDUCED TUMORS IN MAMMALS AND BIRDS
  OBSHCHA SRAVN PATOL 7(0): 54-62
  INST GEN COMP PATHOL, BULGARIAN ACAD SCI, SOFIA, BULGARIA
- 10. CHEN, Y. ET AL

  EFFECTS OF 3-DEAZAGUANINE AND VIRAZOLE ON ROUS SARCOMA VIRUSES
  ADVANCES IN COMP LEUK RES: 123-124

  UNIV SOUTHERN CALIFORNIA, SCH MED, DEPT MICROBIOL, LOS ANGELES, CA 90033
- 11. COLWELL, W.M.
  ORGAN CULTURE MODEL SYSTEMS FOR THE STUDY OF INFECTIOUS BRONCHITIS, MAREK'S
  DISEASE AND NEWCASTLE DISEASE VIRUSES
  DISSERTATION
  UNIV GEORGIA
- 12. CONNAN, G., MONGIAT, F., TOULEMONT, Y., HAGUENAU, F., RABOTTI, G.F. 1980
  NUCLEOLAR ULTRASTRUCTURE AND TRANSCRIPTION OF PRERIBOSOMAL RNA IN ROUS SARCOMA
  VIRUS-TRANSFORMED CHICK EMBRYO FIBROBLASTS TREATED WITH AEPHA-AMANITIN
  J NATL CANC INST 65(6): 1245-1256
  COLL FRANCE, LAB MED EXP, U 112 INSERM, 11 PLACE MARCELIN BERTHELOT, 75231
  PARIS CEDEX 05, FRANCE
- 13. CRITTENDEN, L.B.

  NEW HYPOTHESES FOR VIRAL INDUCTION OF LYMPHOID I<sub>EU</sub>XOSIS IN CHICKENS CSHCCP, VOL 7, VIRUSES IN NATURALLY OCCURRING CANCERS: 529-541

  USDA, SEA, REG POUL RES LAB, 3606 E MT HOPE RD, E LANSING, MI 48823
- 14. CRITTENDEN, L.B.

  STRUCTURAL GENES FOR ENDOGENOUS RETROVIRUS EXPRESSION IN THE CHICKEN
  ADVANCES IN COMP LEUK RES: 119-120
  USDA, SEA, REG POUL RES LAB, 3606 E MT HOPE RD, E LANSING, MI 48823
- 15. DAMBRINE, G. ET AL
  IMMUNE REACTIONS IN AVIAN LEUCOSIS AND SARCOMAS
  RECUEIL DE MEDECINE VETERINAIRE 156(6): 479-490
  NATL INST RECH AGRON, STN PATHOL AVIAIRE, TOURS-NOUZILLY, FRANCE
- 16. DAVID-PFEUTY, T., SINGER, S.J.

  ALTERED DISTRIBUTIONS OF THE CYTOSKELETAL PROTEINS VINCULIN AND ALPHA-ACTININ
  IN CULTURED FIBROBLASTS TRANSFORMED BY ROUS SARCOMA VIRUS
  PROC NATL ACAD SCI 77(11): 6687-6691
  UNIV CALIFORNIA, DEPT BIOL, SAN DIEGO, LA JOLLA, CA 92093
- 17. DE BOER, G.
  A METADD FOR THE CONTROL OF LYMPHOID LEUKOSIS IN CHICKENS
  TIJDSCHRIFT VOOR DIERGENEESKUNDE 105(16): 665-669
  CENTRAL VET INST, DEPT VIROL, HOUTRIBWEG 39, 8221 RA LELYSTAD, NETHERLANDS
- 18. DE BOER, G, DEVOS, J., MAAS, H.

  THE INCIDENCE OF LYMPHOID LEUKOSIS IN THE NETHERLANDS
  EUROPEAN POULTRY CONF (WPSA) VOL II: 305-312
  above
- 19. DE BOER, G., VAN VLOTEN, J., HARTOG, L.

  COMPARISON OF FOUR METHODS FOR THE DETECTION OF AVIAN LYMPHOID LUEKOSIS VIRUS
  AND/OR GS ANTIGEN IN EGG ALBUMEN AND EMBRYOS OF INDIVIDUAL EGGS
  ADVANCES IN COMP LEUK RES: 347
  above

CHEST AND STATE TO THE TOTAL CONTROL TO SELECT AND SOME SELECTION OF S stage, to Garage Print 14000 ADDITION OF THE PROPERTY OF THE PARTY OF THE PROPERTY OF THE PARTY OF CROTH ALCOHAR CACALLO SARTHERA LA MARLA DE ROMA DA PROPERTIDA TO THE TOTAL SECTION OF STOLEN STORES CONTROL OF THE RESERVE OF THE STORES. PARTY OF THE SALE IN THE SALE IN THE SALE OF THE SALE. SECRETARING OF THE SALE MILE RESPONDE THE SHARE SHEET WITH COMPETENTIAL TRANSPORTS OF THE PROPERTY OF THE PARTY OF THE P A MEN CHE LINE AND CO. C 1/12 INSTERNAL LANDERS OF AND MARKET FORCE THE PROPERTY OF STREET AND ADDRESS OF THE PROPERTY OF THE PROP PERSONAL LA COMPANIE DE LOS COMPANIES POLICIONAL EL PARTICIONAL DE LA COMPANIE DEL COMPANIE DE LA COMPANIE DEL COMPANIE DE LA THE INVESTIGATION OF A SECRET OF THE RESIDENCE OF THE PARTY OF THE PAR 2 19. STREET OF THE PARTY OF STREET OF STREET TO SET AL AND THE MANUALLY PRESTORS INTO CARREST OFF A CONTRACTOR OF THE Page 134: 1(31) Late Sept 30.00 porte de la compañ. an economy of more than the last teles are the continued and a second and a second and the secon 7. er and service for the service of the decision of the service service service for the service service service service services for the service service service services for the service services The 1889 may 1980 to 1995

- 20. DODGE, W.H., BRYANT, D.

  CHARACTERISTICS OF GRANULOCYTE-MONOCYTE (GM) COLONY FORMATION IN THE CHICKEN AND ALTERATIONS IN GM REGULATORY FACTORS IN VIRAL INDUCED AVIAN MYELOBLASTIC LEUKEMIA

  ADVANCES IN COMP LEUK RES: 37

  WAKE FOREST UNIV, BOWMAN GRAY SCH MED, DEPT MICROBIOL & IMMUNOL, WINSTON-SALEM, NC 27103
- 21. ELMUBARAK, A.

  AVIAN ONCOGENIC VIRUSES IN CHICKENS AND TURKEYS: PATHOGENESIS AND IMMUNOSUPPRESSION

  DISS ABST INT B 40(12): 5484

  MICHIGAN STATE UNIV; order from: UNIV MICROFILMS INT, 300 N ZEED RD, ANN
  ARBOR, MI 48106
- 22. ENCHEV, S.

  HISTOPATHOLOGY OF CHICKENS WITH CLINICAL SYMPTOMS AND NEGATIVE MACROSCOPIC PICTURE FOR ACUTE MAREK'S DISEASE

  OBSHCHA SRAVN PATOL 7(0): 94-101

  CENT RES INST VET MED, SOFIA, BULGARIA
- 23. ERIKSON, R. ET AL

  COMPARISON OF THE AVIAN SARCOMA VIRUS TRANSFORMING GENE PRODUCT AND A SIMILAR PHOSPHOPROTEIN FOUND IN NORMAL AND MAMMALIAN CELLS

  ADVANCES IN COMP LEUK RES: 69

  UNIV COLORADO, SCH MED, HLTH SCI CTR, DEPT PATHOL, DENVER, CO 80220
- 24. ERIKSON, R.L., PURCHIO, A.F., ERIKSON, E., COLLETT, M.S., BRUGGE, J.S.

  MOLECULAR EVENTS IN CELLS TRANSFORMED BY ROUS SARCOMA

  J CELL BIOL 87(2, pt 1): 319

  UNIV COLORADO, SCH MED, HLTH SCI CTR, DEPT PATHOL, DENVER, CO 80220
- 25. FABRICANT, C.G., FABRICANT, J., MINICK, C.R., LITRENTA, M.M.

  HERPESVIRUS-INDUCED ATHEROSCLEROSIS

  CSHCCP, VOL 7, VIRUSES IN NATURALLY OCCURRING CANCERS: 1251

  CORNELL UNIV, NEW YORK STATE COLL VET MED, DEPT AVIAN & AQUATIC ANIM MED,

  ITHACA, NY 14853
- 26. FADLY, A., PURCHASE, H., GILMOUR, D.

  STUDIES OF HOST REACTION TO TRANSFORMED CELLS AND THE INCUBATION PERIOD FOR LYMPHOMA DEVELOPMENT IN AVIAN LYMPHOID LEUKOSIS

  ADVANCES IN COMP LEUK RES: 41

  USDA, SEA, REG POUL RES LAB, 3606 E MT HOPE RD, E LANSING, MI 48823
- 27. FILCHEV, A., TRIFONOV, S.

  ATTEMPTS TO DETECT TUMOR RELATED ANTIGENS ON THE SURFACE OF THE MC-29 TRANSPLANTABLE HEPATOMA INDUCED IN CHICKENS
  ADVANCES IN COMP LEUK RES: 345
  address not known
- 28. FRISBY, D., MACCORMICK, R., WEISS, R.

  ORIGIN OF RAV-O, THE ENDOGENOUS RETROVIRUS OF CHICKENS
  CSHCCP, VOL 7, VIRUSES IN NATURALLY OCCURRING CANCERS: 509
  BEATON INST CANCER RES, GLASGOW, G61 1BD, SCOTLAND

SIESDA, Date, Frances, A.F., School, F., Charles, M.C., Alexander, J.C. PARTICIPATE, CLG., PRINCIPATE, J., MINISTER, C.R., LIESANIE, M.M. AND THE PARTY OF THE PROPERTY OF THE CHARLES AND MEDICAL AND MEDIC UNDER SEA, DEGLICAL SUS MAD, SHOW E OF BEEN BO, STEELING, NO CHARLES BY TATES OF THE STATES CATALLESS CONTRACT TO A STATE OF THE STATE O

- 29. FUKE, M., BUSCH, H.

  COMPARISON OF NUCLECTIDE SEQUENCES OF LARGE T1 RIBONUCLEASE FRAGMENTS OF 18S
  RIBOSOMAL PNA OF RAT ASCITES HEPATOMA CELLS AND CHICKEN LYMPHOBLASTOID CELLS
  NUCLEIC ACIDS RES 7(5): 1131-1135
  address not known
- 30. GHYSDAEL, J., KETTMANN, R., EURNEY, A.

  MOLECULAR ASPECTS OF RNA TUMOR VIRUS BIOLOGY

  PHARMACOL THER 9(2): 147-170

  UNIV LIBRE BRUXELLES, DEPT BIOL MOLEC, 1640 PHODE ST GENESE, BRUSSELS, BELGIUM
- 31. HALVORSON, D.A.

  MAREK'S DISEASE CONTROL IN POULTRY

  EXT FOL UNIV MINN AGRIC EXT SERV 521: 4pp

  UNIV MINNESOTA, AGRIC EXT SERV, MINNEAPOLIS, MI
- 32. HAYWARD, W.S., BRAVERMAN, S.B., ASTRIN, S.M.

  TRANSCRIPTIONAL PRODUCTS AND DNA STRUCTURE OF ENDOGENOUS AVIAN PROVIRUSES

  6SHSQB, VOL 44

  ROCKEFELLER UNIV, NEW YORK, NY 10021
- 33. ISRAEL, F., BEISS, B., WAINBERG, M.A.

  VIRAL ABROGATION OF LYMPHOCYTE MITOGENESIS INDUCTION OF A SOLUBLE FACTOR INHIBITORY TO CELLULAR PROLIFERATION

  IMMUNOLOGY 40(1): 77-86

  JEWISH GENERAL HOSPITAL, INST MED RES, MONTREAL, QUEBEC, CANADA H3T 1E2
- 34. KARAMOUCHEVA, L. ET AL

  PURIFICATION AND CHARACTERISTICS OF THE ENZYME REVERSE TRANSCRIPTASE FROM THE

  AVIAN MYELOCYTOMATOSIS VIRUS STRAIN MC-31

  GENERAL & COMP PATHOL 8: 27-35

  BULGARIAN ACAD SCI, INST COMP PATHOL ANIM, SOFIA, BULGARIA
- 35. KEANE, R.W., ABBOTT, U.K.

  ERYTHROPOIESIS IN NORMAL AND MUTANT CHICK EMBRYOS

  DEVELOPMENTAL BIOL 75: 442-453

  MIT, DEPT BIOL, 77 MASSACHUSETTS AVE, CAMDRIDGE, MA 02139
- 35. KOIZUMI, N., YAMASHITA, M., YOSHIDA, M.

  ANALYSIS OF THE DEFECTIVE STRAIN OF AVIAN SARCOMA VIRUS RETAINING A PART OF
  SARCOMA GENE (HTG ABST)
  SEIKAGAKU 51(3): 947
  JAP FEN CANCER RES, CANCER INST, DEPT VIRAL TUMORS, TOSHIMA-KU, TOKYO 170, JAPAN
- 37. KOKUUSLU, C., OZKUL, I.A.

  STUDIES ON DIAGNOSIS OF MAREK'S DISEASE BY HISTOPATHOLOGICAL EXAMINATIONS OF
  THE FINDINGS OF SKIN AND FEATHER FOLLICLE EPITHELIUM IN SKIN BIOPSIES AND
  NECROPSY
  DERGISI, J FAC VET MED AMKARA UNIV 25(3): 383-397
  ANKARA UNIV, VET FAK, ANKARA, TURKEY
- 38. KOROVIN, R.H.

  PROPHYLAXIS OF MAREK'S DISEASE IN THE USSR
  ADVANCES IN COMP LEUK RES: 445
  H N PETROV RES INST, DEPT ONCOL, LEHINGRAD, USSR

- 39. KOVALENKO, H.T., STOLIARENKO, V.P.

  SOME QUESTIONS ON SELECTION OF POULTRY FOR RESISTANCE TO LEUKOSIS CHICKENS
  PTAKHIVNYTSTVO 25: 8-12
  ADDRESS NOT KNOWN
- 40. KRJUKOVA, I.

  ROLE OF EXPRESSION OF VIRION MEMBRANOUS ANTIGENS IN ANTITUMOR IMMUNITY (ON THE MODEL OF ROUS SARCOMA VIRUS)

  ADVANCES IN COMP LEUK RES: 129-130

  ADDRESS NOT KNOWN
- 41. LAI, M.M.C., WONG, T.C., HU, S.S.F., NEIL, J.C., VOGT, P.K.

  STRUCTURE AND FUNCTION OF TRANSFORMATION-SPECIFIC SEQUENCES IN THE RNA OF AVIAN ERYTHROBLASTOSIS VIRUS

  CSHCCP, VOL 7, VIRUSES IN NATURALLY OCCURRING CANCERS: 565

  UNIV SOUTHERN CALIFORNIA SCH MED, DEPT MICROBIOL, LOS ANGELES, CA 90033
- 42. LAM, K.M., LINNA, T.J.

  NATURAL RESISTANCE TO MAREK'S DISEASE: IN VIVO AND IN VITRO STUDIES
  ADVANCES IN COMP LEUK RES: 405
  TEMPLE UNIV, SCH MED DEPT MICROBIOL & MAUNOL, PHILADELPMIA, PA 19140
- 43. LEE, F. ET AL
  THE NATURE OF GENETIC RESISTANCE TO MAREK'S DISEASE LYMPHOMA IN CHICKENS
  FED PROC 39(3,1): 780
  ADDRESS NOT KNOWN
- 44. LESNIK, F., SOBOTA, V., BALASCAK, J., VRTIAK, O.J.

  MAREK'S DISEASE DIAGNOSED BY INMUNODIFFUSION UTILIZING FEATHER BASES AND SERA
  VETERINARSTVI 28(8): 369-370

  MINISTERSTVO ZEMEDELSTVIA VYZIVY, BRNO, CZECHOSLOVAKIA
- 45. LIVOSHCHENKO, L.P.

  EFFECTS OF SOME FACTORS ON THE FORMATION IN POULTRY OF ANTIBODIES TO ROUS
  SARCOMA VIRUS CHICKENS
  PTAKHIVNYTSTVO 25: 77-79
  ADDRESS HOT KNOWN
- 46. LIVOSHCHENKO, M.H.

  EFFECTS OF NATURAL ANTIBODIES ON ROUS SARCOMA VIRUS DURING EXPERIMANTAL
  INFECTION OF CHICKENS WITH THIS PATHOGEN
  PTAKHIVNYTETVO 25: 74-77
  ADDRESS NOT HNOWN
- 47. MANOLESCU, N., CIOCNITU, V., PAUNESCU, G., AVRAM, N.

  SCANNING TECHNICS: A MEANS FOR THE DIFFERENTIATION OF LEUKEMIC CELLS IN ANIMALS
  LUCRARILE 14: 161-168
  INST ONCOL, BUCURESTI, ROMANIA
- 43. MAZURENKO, N., YAKOVLEVA, L.

  COCARCINOGENIC EFFECT OF MAREK'S DISEASE HERPESVIRUS AND LEUKOSIS VIRUS OF HENS
  ADVANCES IN COMP LEUK RES: 409
  ADDRESS NOT KNOWN

A Committee of the second seco

- 49. MIKAMI, T., SUZUKI, K., KODAMA, M., ONUMA, M., IZAWA, H., OKADA, I. 1980
  ANTIGENIC DIFFERENCE BETWEEN MAREK'S DISEASE TUMOR-ASSOCIATED SURFACE ANTIGENS OF
  MSB-1 AND RPL-1 LINE CELLS DERIVED FROM MAREK'S DISEASE LYMPHOMA
  CSHCCP, VOL 7, VIRUSES IN NATURALLY OCCURRING CANCERS: 199
  HOKKAIDO UNIV, FAC VET MED, DEPT EPIZOOTIOL, SAPPORO 060, JAPAN
- 50. MLADENOV, Z.

  COMPARATIVE PATHOLOGY AND ULTRASTRUCTURE OF SOME LEUKOSES AND TUMORS WITH VIRUS
  ETIOLOGY

  OBSHCHA SRAVN PATOL 7(0): 38-53
  INST GEN COMP PATHOL, BULGARIAN ACAD SCI, SOFIA, BULGARIA
- 51. MLADENOV, Z.

  COMPARATIVE PATHOLOGY OF AVIAN LEUKOSIS

  ADVANCES IN COMP LBUK RES: 131-132

  INST GEN COMP PATHOL, BULGARIAN ACAD SCI, SOFIA, BULGARIA
- 52. MUNCH, D., SEVOIAN, M.

  IMMUNITY OF CHICKENS VACCINATED WITH MAREK'S DISEASE TUMOR CELL ANTIGENS (JMV-1 STRAIN)

  ADVANCES IN COMP LEUK RES: 399

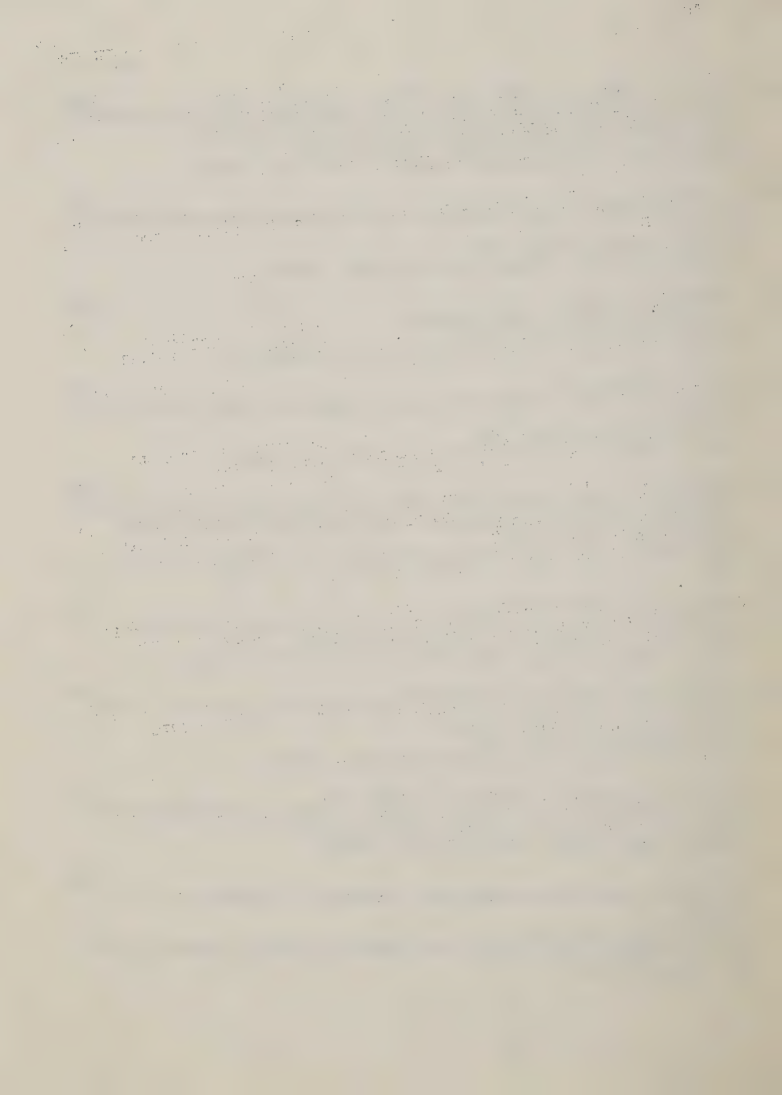
  UNIV MASSACHUSETTS, DEPT VET & ANIM SCI, AMHERST, MA 01002
- 1980
  IMMUNIZATION AGAINST MAREK'S DISEASE WITH VIRUS VERSUS TUMOR ASSOCIATED ANTIGENS
  AND STUDIES ON THE CHARACTERIZATION OF A TUMOR ASSOCIATED SURFACE ANTIGEN
  DISS ABST INT B 40(9): 4200
  CORNELL UNIV; order from: UNIV MICROFILMS INT, 300 N ZEED RD, ANN ARBOR, MI
  48106
- 54. NAZERIAN, K., KASCHKA-DIERICH, C.

  MOLECULAR ASPECTS OF MAREK'S DISEASE VIRUS AND TRANSFORMED LYMPHOID CELLS
  CSHCCP, VOL 7, VIRUSES IN NATURALLY OCCURRING CANCERS: 171-183
  USDA, SEA REG POUL RES LAB, 3606 E MT HOPE RD, E LANSING, MI 48823
- 55. NEDYALKOV, S., TODOROV, T.G., YAKIMOV, M.

  CHARACTERISTICS OF THE AVIAN ONCOGENIC VIRUS STRAINS ISOLATED AT THE INSTITUTE
  OF GENERAL AND COMPARATIVE PATHOLOGY
  OBSHCHA SRAVN PATOL 7(0): 20-37
  INST GEN COMP PATHOL, BULGARIAN ACAD SCI, SOFIA, BULGARIA
- 56. NEIMAN, P.E., JORDAN, L., WEISS, R.A., PAYNE, L.N.

  MALIGNANT LYMPHOMA OF THE BURSA OF FABRICIUS: ANALYSIS OF EARLY TRANSFORMATION
  CSHCCP, VOL 7, VIRUSES IN NATURALLY OCCURRING CANCERS: 519
  IMPERIAL CANCER RES LAB, LONDON, WC2A 3PX, ENGLAND
- 57. NEUMANN, U.

  EXPERIENCES IN THE USE OF IMMUNOLOGICAL MARKERS FOR THE DIAGNOSIS OF AVIAN NEOPLASMS
  ADVANCES IN COMP LEUK RES: 341
  KLINIK FUR GEFLUGEL DER TIERARZTLICHEN HOCHSCHULE HANNOVER, BUNTEWEG 17, 3000 HANNOVER, WEST GERMANY



- 1980
  LACK OF SEROLOGICAL HOMOLOGY BETWEEN CHICKEN ALPHA-FOETOPROTEIN, CHICKEN FOETAL
  RED BLOOD CELL ANTIGEN AND MAREK'S DISEASE TUMOUR ASSOCAITED SURFACE ANTIGEN
  AVIAN PATHOL 9(4): 597-601
  above
- 59. NEUMANN, U., MIKAMI, T., KALETA, E.

  SEROLOGICAL STUDY ON THE STATUS OF INFECTION WITH RETICULOENDOTHELIOSIS VIRUS
  IN NORTHERN GERMANY WITH REGARD TO TPIDEMIOLOGICAL ASPECTS
  EUROPEAN POULTRY CONF (WPSA), VOL II: 313-320
  above
- 60. PAPAS, T.S., CHEN, M.-J., CHIRIKJIAN, J.G.

  NATIVE RIBONUCLEOPROTEIN IS AN EFFECIENT TRANSCRIPTIONAL COMPLEX OF AVIAN MYELOBLASTOSIS VIRUS (AMV)

  ADVANCES IN COMP LEUK RES: 125-126

  NATL CANCER INST. LAB TUMOR VIRUS GENETICS, BETHESDA, MD 20014
- PAYNE, L.N.
  PROSPECTS FOR ERADICATING LYMPHOID LEUCOSIS
  POULTRY WORLD, OCTOBER 9TH
  HOUGHTON POULTRY RES STN, HOUGHTON, HUNTINGDON, CAMBS, PE17 2DA, ENGLAND
- 62. PAYNE, L.N., HOWES, K.

  LACK OF BENEFICIAL EFFECT OF LEVAMISOLE ON MAREK'S DISEASE

  AVIAN PATHOL 9(4): 525-529

  HOUCHTON POULTRY RES STN, HOUGHTON, HUNTINGDON, CAMBS, PE17 2DA, ENGLAND
- 63. PEGRUM, S.

  CONTACTS BETWEEN RSV TRANSFORMED CELLS IN SOFT AGAR CLONES

  CELL BIOLOGY 4(8): 746

  address not known
- 64. POWELL, P.C., LAWN, A.M., PAWNE, L.N., RENNIE, M., ROSS, L.J.N.

  THE EFFECT OF VIRUS DOSE ON THE DEVELOPMENT OF MAREK'S DISEASE IN TWO STRAINS OF CHICKENS

  AVIAN PATHOL 9(4): 567-574

  HOUGHTON POULTRY RES STN, HOUGHTON, HUNTINGDON, CAMBS, PE17 2DA, ENGLAND
- 05. POWELL, P.C., RENNIE, M., ROSS, L.J.N.

  THE EFFECT OF BURSECTOMY ON THE PASSIVE TRANSFER OF IMMUNITY TO MAREK'S DISEASE ADVANCES IN COMP LEUK RES: 403
  above
- 66. POWELL, P.C., RENNIE, M., ROSS, L.J.N., MUSTILL, B.M.

  THE EFFECT OF BURSECTOMY ON THE ADOPTIVE TRANSFER OF RESISTANCE TO MAREK'S DISEASE

  INT J CANCER 26(5): 681-683

  above
- 67. PURVOULOV, B.

  ECONOMIC EFFICIENCY OF THE VACCINATION AGAINST MAREK'S DISEASE IN HENS IN A
  POULTRY FARM
  GENERAL & COMPARATIVE PATHOLOGY 8: 73-77
  address not known

en viene de la Maria de la Carlo de la Ca Carlo de la Car

- 68. RATNAMOHAN, N., BAGUST, T.J., GRIMES, T.M., SPRADBROW, P.B.

  TRANSMISSION OF AN AUSTRALIAN STRAIN OF RETICULOENDOTHELIOSIS VIRUS TO ADULT
  JAPANESE QUAIL
  AUST VET J 55(10): 506
  CSIRO DIV ANIM HLTH, ANIM HLTH RES LAB, PRIVATE BAG NO 1, PO PARKVILLE,
  VICTORIA 3052. AUSTRALIA
- 69. RENNIE, M., POWELL, P.C., MUSTILL, B.M.
  THE EFFECT OF BURSECTOMY ON VACCINATION AGAINST MAREK'S DISEASE WITH THE
  HERPESVIRUS OF TURKEYS
  AVIAN PATHOL 9(4): 557-566
  HOUGHTON POUL RES STN, HOUGHTON, HUNTINGDON, CAMBS, PE17 2DA, ENGLAND
- 70. ROBINSON, H.L., PEARSON, M.N., DESIMONE, D.W., TSICHLIS, P.N.
  SUBGROUP E AVIAN LEUKOSIS VIRUS ASSOCATED DISEASE IN CHICKENS
  CSHSQB, VOL 44
  WORCESTER FDN EXPTL BIOL, SHREWSBURY, MA 01545
- 71. ROBINSON, H.L., PEARSON, M.N., TSICHLIS, P.N., COFFIN, J.M. 1980
  VIRAL ENVELOPE ANTIGENS AND C REGIONS IN NONACUTE DISEASE ASSOCIATED WITH AVIAN
  LEUKOSIS VIRUS
  CSHCCP, VOL 7, VIRUSES IN NATURALLY OCCURRING CANCERS: 543
  above
- 72. ROMERO, C. ET AL

  NEW SIMPLIFIED PROCEDURES FOR ERADICATING AVIAN LYMPHOID LEUKOSIS VIRUSES
  ADVANCES IN COMP LEUK RES: 339

  EMBRAPA, PROJ PATOL ANIM, KM 47 RIO-SAO PAULO, RIO DE JANEIRO 23460, BRAZIL
- 73. SCHAT, K.A., CALNEK, B.W., FABRICANT, J.

  INFLUENCE OF THE BURSA OF FABRICAUS ON THE PATHOGENESIS OF MAREK'S DISEASE
  ADVANCES IN COMP LEUK RES: 401

  CORNELL UNIV, NEW YORK STATE COLL VET MED, ITHACA, NY
- 74. SCHMIDT, U. ET AL
  PROSPECTS OF IMMUNOPROPHYLAXIS AGAINST MAREK'S DISEASE
  ARCHIV FUR EXPERIMENTELLE VETERINARMEDIZIN 34(1): 149-154
  address not known
- 75. SCHWARZBARD, Z., YANIV, A., IANCONESCU, M., PERK, K., ZIMBER, A.

  A REVERSE TRANSCRIPTASE ASSAY FOR THE DIAGNOSIS OF LYMPHOPROLIFERATIVE DISESE
  AVIAN PATHOL 9(4): 481-487
  TEL AVIV UNIV, SACKLER SCH MED, DEPT HUMAN MICROBIOL, TEL AVIV, ISRAEL
- 76. SHIBUYA, M., HANAFUSA, T., HANAFUSA, H., STEPHENSON, J.R.

  HOMOLOGY EXISTS AMONG THE TRANSFORMING SEQUENCES OF AVIAN AND FELINE SARCOMA
  VIRUSES

  PROC NATL ACAD SCI 77(11): 6536-6540

  ROCKEFELLER UNIV, NEW YORK, NY 10021
- 77. SOTIROV, N., TRIFONOV, S., ALEXANDROV, I.

  INCORPORATION OF LABELLED AMINO ACIDS INTO THE HISTONES FROM CELLS ON THE TRANSPLANTABLE HEPATOMA MC-29 IN CHICKENS AND FROM HAEMOCYTOBLASTOMAS IN THE LIVER
  OF TURKEY POULTS POSITIVELY REACTED TO THE MC-29 STRAIN
  GENERAL & COMP PATHOL 8: 52-60
  BULGARIAN ACAD SCI, INST COMP PATHOL ANIM, SOFIA, BULGARIA

· ( Water · THE N. 64.

- 78. SPENCER, J.L., GAVORA, J.S., GOWE, R.S.

  LYMPHOID LEUKOSIS VIRUS: NATURAL TRANSMISSION AND NONNEOPLASTIC EFFECTS

  CSHCCP, VOL 7: 553

  AGRIC GANADA, ANIM PLS WES INST, PO BOX 11300, STN H, NEPEAN, ONTARIO, CANADA

  K2H 8P9
- 79. STEHELIN, D., SAULE, S., ROUSSEL, M., PLUQUET, N.

  GENETIC CONTENT AND POSSERVE ORIGIN OF DEFECTIVE AVIAN LEUKEMIA RETROVIRUSES
  CSHCCP, VOL 7, VIRUSES IN MATURALLY OCCURRING CANCERS: 577
  INSERM, ONCOL MOLEC, INST PASTEUR, 59000 LILLE, FRANCE
- 80. STEHELIN, D., SAULE, S., ROUSSEL, M., PLUQUET, N., BACCARA, M., SERGEANT, A.,
  LEPRINCE, D.
  ORIGIN OF THE TRANSFORMING GENES IN AVIAN DEFECTIVE LEUKAEMIA RETROVIRUSES
  C R SOC BIOL 174(4): 638-647
  above
- 81. TAYLOR, J.M.

  THE SYNTHESES AND INTEGRATION OF RETROVIRUS DNA INTERMEDIATES

  31ST ANNUAL MTG TISSUE CULEURE ASSN, IN VITRO 16(3): 223

  INST CANCER RES, PHILADELPHIA, PA 19111
- 82. TER-GRIGOROV, V. ET AL

  IDENTITY OF P-15 ANTIGEN OF STRUCTURAL PROTEIN OF AVIAN ONCORNAVIRUSES TO ANTIGEN OF EARLY EMBRYONIC HEMOGLOBIN AND SOME IMMUNOLOGICAL ASPECTS OF ONCORNAVIRAL
  CARCINOGENESIS
  ADVANCES IN COMP LEUK RES: 343
  address not known
- 83. TODARO, G.

  TUMOR VIRUS GENES IN THE "REAL WORLD" CURRENT STATUS

  CSHCCP, VOL 7, VIRUSES IN NATURALLY OCCURRING CANCERS: 1259

  NATL CANCER INST, LAD VIRAL CARCINOGENESIS, BETHESDA, MD 20205
- 1980
  ISOLATION OF NATIVE INTERNAL STRUCTURAL PROTEINS OF AVIAN ONCOVIPIONS BY
  SP-SEPHADEX COLUIN CHROMATOGRAPHY
  BIOCHEM BIOPHYS RES COMMUN 96(4): 1768-1777
  CZECHOSLOVAK ACAD SCI, INST MOLEC GENET, DEPT MOLEC VIROL, FLEMINGOVO NAM 2,
  CS-16610 PRAGUE 6, CZECHOSLOVAKIA
- 85. TRIFONOV, S., BOZHKOV, S., FILCHEV, A.

  INTRAABDOMINAL PASSAGE OF HAEMOCYTOBLASTOMA CELLS FROM TURKEY-POULTS TREATED
  WITH THE MC-29 LEUCOSIS STRAIN
  GENERAL & COMP PATHOL 8: 18-26
  BULGARIAN ACAD SCI, INST COMP PATHOL ANIM, SOFIA, BULGARIA
- 86. TRIFONOV, S., VESELINOVA, D., FILCHEV, A.

  ROSETTE AND PLAQUE FORMATION IN CHICKENS WITH TRANSPLANTED HEPATOMA MC-29
  GENERAL & COMP PATHOL 8: 36-39
  above
- 87. TSICHLIS, P.N., COFFIN, J.M.

  ROLE OF THE C REGION IN RELATIVE GROWTH RATES OF ENDOGENOUS AND EXOGENOUS AVIAGONCOVIRUSES

  CSHSQB, VOL 44: 1123-1132

  TUFTS UNIV SCH MED, DEPT MED & CANCER RES CTR, BOSTON, MA 02111

ORDITE

TO PETER ENTER DELLE TERRETAR AND REPORT OF THE PROPERTY OF THE PROPER

TINE OF STREET O

- 88. VIGIER, P., BIQUARD, J.M., KRYCEVE-MARTINERIE, C., LAWRENCE, D.

  MECHANISM(S) OF NEOPLASTIC TRANSFORMATION BY AVIAN ONCOGENIC RETROVIRUSES
  C R SOC BIOL 174(4): 627-637
  FAC SCI ORSAY, INST CURIE, F-91405 ORSAY, FRANCE
- 89. VON DEM HAGEN, D., LOLIGER, H.

  COURSE OF MAREK'S DISEASE HERPESVIRUS PRODUCTION IN THE FLATHER FOLLICLES OF GROWING CHICKEN WITH AND WITHOUT VACCINATION WITH HERPESVIRUS OF TURKEYS IN THREE CHICKEN LINES

  EUROPEAN POULTRY CONE, VOL II: 321-329

  INST KLEINTIERZUCHT DER FAL, FACHBEREICH VET MED, CELLE, WEST GERMANY
- 90. YOSHIKAWA, Y., IGNJATOVIC, J., BAUER, H.

  RETRO-DIFFERENTIATION OF AVIAN SARCOMA VIRUS TRANSFORMED CELLS
  ADVANCES IN COMP LEUK RES: 35

  NATL INST HLTH, DEPT MEASLES, MUSASHI-MURAYAMA, TOKYO 190-12, JAPAN
- 91. YU, M., KLEIMAN, L., WAINBERG, M.

  SYNTHESIS OF MAJOR DELETION MUTANTS OF AVIAN SARCOMA VIRUS (ASV) BY CULTURED AVIAN SARCOMA CELLS

  ADVANCES IN COMP LEUK RES: 127-128

  JEWISH GENERAL HOSPITAL, LADY DIVIS INST MED RES, MONTREAL, QUEBEC, CANADA

1980	D. RETROVINGES	of codenia	DESTINATION	-order	allat orten	atom in (	d) Mai	. 81
			HOMANY , YARAC					

- COURGE OF LANGE 5 1 17:25 RELECTION OF THE PARTHER POLLICIES OF THE PARTHER POLLICIES OF THE PARTHER POLLICIES OF THE PARTHER OF THE PARTHE
  - THE ELEMENT DES FALL FACILITIES WET HED, CELLE, WEST CHIMAN
- YOSHIPARA, T., IGHATOVIC, J., BAURE, H.

  ETHOC-DIRECTATION OF AVIAN SANGERA VIEWS TRANSFORMS CELLS

  ANVANCES IN COMP. LEUK RES: 35

  MATE INST NELT, DEET DEASIES, MUSASHI-HUDAVARA, TORVO 190-12, JAIAN
- VO. H., PERION, L., WARRENG, M.
  STATES OF TAXON DELETION MUTANTS OF AVIAN SARGONA VILUS (ASV) DE CULTURES
  AVIANCES IN CREAS
  AVIANCES IN CR



R0000 846838

